Example Initial Notification Report

National Emission Standards for Hazardous Air Pollutants for Industrial, Commercial, and Institutional Boilers Area Sources

SECTION I: GENERAL INFORMATION	ON
Operating Permit Number (IF AVAILABLE) ^a	Facility ID Number (IF AVAILABLE) ^b
Responsible Official's Name	ritle owner (Pres.)
Street Address 208 Sence	ra Hardwood Rd
City Crawberry State	21P Code 16319
a (e.g., Title V permit number) b (e.g., Air Facility System (AFS) facility ID)	
Facility Name	RECEIVED AUG 0 6 2012
Facility Street Address (if different than Response	- 011
Street Address Soneca PA	
City State	e ZIP Code
Facility Local Contact Name	Title Pres
Anticipated Compliance Date(s) (mm/dd/yy) (^c See instructions on pg. 3 of this form to dete	§63.9(b)(2)(iii)) ^c : ermine the compliance dates applicable to you.

SECTION II: SOURCE DESCRIPTION

1. Please complete the table below for each affected source (boiler and/or process heaters) per §63.9(b)(2)(iv).

Emission Unit ID ^d	Emission Unit Name (design and manufacturer name)	Size: Rated Heat Input Capacity (mmBtu/hr) ^e	Fuels Used [†]
Senal 10 17598 T185-9	TRI-FUEL 87000 Wot Vack Conjur	7441	Coa 1 / Gos.
	T 18619		
w _	8		ı

[Add rows to the table for additional boilers, as necessary.]

2. Optional: Additional notes

3. My facility is a (please choose one):

Major source

of hazardous air pollutants.

If your facility is a major source of hazardous air pollutants (HAP), please refer to the National Emission Standards for Hazardous Air Pollutants for Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters, 40 CFR Part 63 Subpart DDDDD at http://www.epa.gov/ttn/atw/boiler/boilerpg.html.

d If the source has an operating permit, use the IDs that are consistent with those reported in the permit.

emmBtu/hr refers to million British thermal units per hour. Boilers often have a nameplate listing the rated heat input capacity on the unit. This rated capacity may have also been reported to the entity insuring the boiler or the state labor and safety inspector.

^fReport all fuels used in each of the units subject to the standard (e.g., bituminous coal, #6 fuel oil, #2 fuel oil, natural gas, bark, lumber, etc.).

SECTION III: CERTIFICATION

Email Address

hereby certify that the information presented herein is cor	rrect to the best of my knowledge.
Orio W. Hepler	8/1/12
Signature FHIWC Pres Name/title	(814) 498 2455 Telephone Number